Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	39	"1394" same buffer\$ with siz\$	USPAT	OR	OFF	2006/03/17 14:43
L2	. 3	"5,892,508".pn. "5,978,855".pn. "20020012530".pn. "6,212,632". pn.	USPAT	OR	OFF	2006/03/17 14:43
L3	4	"5,892,508".pn. "5,978,855".pn. "20020012530".pn. "6,212,632". pn.	US-PGPUB; USPAT	OR	OFF	2006/03/17 14:50
L4	1081	386/83,109.ccls.	US-PGPUB; USPAT	OR	OFF	2006/03/17 14:50
L5	4032	370/252-253.ccls. or 370/412.ccls. or 370/468.ccls.	USPAT	OR	OFF	2006/03/17 14:50
L6	30	725/89.ccls.	USPAT	OR ·	OFF	2006/03/17 14:50
S1	2020	370/252-253.ccls. or 370/412.ccls.	USPAT	OR	OFF	2004/06/21 13:45
S2	21	725/89.ccls.	USPAT	OR	OFF	2004/06/21 13:47
S3	7403	"725"/\$.ccls. "memory allocation"	USPAT	OR	OFF	2004/06/21 13:47
S4	33	"725"/\$.ccls. and "memory allocation"	USPAT	OR	OFF	2004/06/21 13:47
S5	0	reciever same "buffer size"	USPAT	OR	OFF	2005/07/26 12:14
S6	136	receiver same "buffer size"	USPAT	OR	OFF	2003/06/18 13:48
S7	9	receiver same "buffer size" same optim\$6	USPAT	OR	OFF	2003/06/18 14:01
S8	14	(STB or "set top box" or receiver) same ((memory or buffer) adj size) same bit adj rate	USPAT	OR	OFF	2003/06/19 10:40
S9	84	(ird or decoder or STB or "set top box" or receiver) same ((memory or buffer) adj size) same bit adj rate	USPAT	OR	OFF	2003/06/18 15:28
S10	14	(ird or STB or "set top box" or receiver) same ((memory or buffer) adj siz\$4) same bit adj rate	USPAT	OR	OFF	2003/06/18 15:54
S11	39	(ird or STB or "set top box" or receiver) same ((memory or buffer) adj siz\$4) same (bit adj rate or bandwidth)	USPAT	OR	OFF	2005/07/28 10:34
S12	202	"370"/\$.ccls. and ((memory or buffer) adj siz\$4) same (bit adj rate or bandwidth)	USPAT	OR	OFF	2003/06/19 09:49
S13	14	725/89.ccls.	USPAT	OR	OFF	2004/06/21 13:45

S14	28	"370"/\$.ccls. and ((memory or buffer) adj siz\$4) same (bit adj rate or bandwidth) same (best or optim\$6 or prefer\$6)	USPAT	OR	OFF	2003/06/19 10:32
S15	28	"370"/\$.ccls. and ((memory or buffer) adj siz\$4) same (bit adj rate or bandwidth or data adj rate or fill adj rate) same (best or optim\$6 or prefer\$6)	USPAT	OR	OFF	2003/06/19 10:33
S16	5	(STB or "set top box" or receiver) same ((memory or buffer) adj size) same (abr or vbr or cbr)	USPAT	OR	OFF	2003/06/19 10:41
S17	42	"370"/\$.ccls. and ((memory or buffer) adj size) same (abr or vbr or cbr)	USPAT	OR	OFF	2003/06/19 12:08
S18	1003	370/252-253.ccls.	USPAT	OR	OFF	2003/06/19 12:09
S19	1636	370/252-253 ccls. or 370/412 ccls.	USPAT	OR	OFF	2004/01/21 11:01
S20	2504	370/252-253.ccls. or 370/412.ccls. or 370/468.ccls.	USPAT	OR	OFF	2006/03/17 14:50
S21	82	(370/252-253.ccls. or 370/412. ccls. or 370/468.ccls.) and buffer adj size and bit adj rate	USPAT	OR	OFF	2003/06/19 12:09
S22	20	(370/252-253.ccls. or 370/412. ccls. or 370/468.ccls.) and buffer adj size same bit adj rate	USPAT	OR	OFF	2003/06/19 13:04
S23	19	"725"/\$.ccls. and stb same processor same memory	USPAT	OR	OFF	2003/06/19 13:14
S24	12	"725"/\$.ccls. and stb same processor same memory same "non volatile"	USPAT	OR	OFF	2003/06/19 16:32
S25	41	mpeg near5 encapsul\$6 and (stb or "set top" or reciever)	USPAT	OR	OFF	2003/06/30 09:57
S26	14	mpeg near5 encapsul\$6 and (stb or "set top" or reciever) same mpeg	USPAT	OR	OFF	2003/06/30 10:01
S27	7	ATM same mpeg near5 encapsul\$6 and (stb or "set top" or reciever) same mpeg	USPAT	OR	OFF	2003/06/30 10:02
S28	39	power with "buffer size"	USPAT	OR	OFF	2004/01/20 15:50
S29	0	"725"/\$.ccls. and power with "buffer size"	USPAT	OR	OFF	2004/01/20 15:51
S30	1	"348"/\$.ccls. and power with "buffer size"	USPAT	OR	OFF	2004/01/20 15:51
S31	2	"348"/\$.ccls. and (turn power) with "buffer size"	USPAT	OR	OFF	2004/06/17 16:05

S32	0	"725"/\$.ccls. and (turn power) with "buffer size"	USPAT	OR	OFF	2004/06/17 16:05
S33	1840	370/252-253.ccls. or 370/412.ccls.	USPAT	OR	OFF	2005/01/19 15:10
S34	18	725/89.ccls.	USPAT	OŖ	OFF	2005/01/19 15:10
S35	2	"348"/\$.ccls. and (turn power) with "buffer size"	USPAT	OR	OFF	2004/06/17 16:05
S36	0	"725"/\$.ccls. and (turn power) with "buffer size"	US-PGPUB; USPAT	OR	OFF	2004/06/17 16:07
S37	84	(turn power) with "buffer size"	US-PGPUB; USPAT	OR	OFF	2004/06/17 16:08
S38	104	(turn power) with buffer adj siz\$5	US-PGPUB; USPAT	OR	OFF	2004/06/21 10:07
S39	2	"725"/\$.ccls. and adams.inv. and round adj robin	US-PGPUB; USPAT	OR	OFF	2004/06/21 10:25
S40	1	"725"/\$.ccls. and adams.inv. and round adj robin and buffer\$1 same optim\$12	US-PGPUB; USPAT	OR	OFF	2004/06/21 10:29
S41	141	"725"/\$.ccls. and buffer\$1 and (turn\$3 power) adj (on up)	US-PGPUB; USPAT	OR	OFF	2004/06/21 10:31
S42	24	"725"/\$.ccls. and buffer\$1 same (turn\$3 power) adj (on up)	US-PGPUB; USPAT	OR	OFF	2004/06/21 10:31
S43	20	"725"/\$.ccls. and buffer\$1 same (turn\$3 power) adj (on up)	USPAT	OR	OFF	2004/06/21 10:32
S44	0	"725"/\$.ccls. and buffer\$1 with (turn\$3 power) adj (on up)	USPAT	OR	OFF	2004/06/21 10:32
S45	481	buffer\$1 with (turn\$3 power) adj (on up)	USPAT	OR	OFF	2004/06/21 10:33
S46	18	"348"/\$.ccls. and buffer\$1 with (turn\$3 power) adj (on up)	USPAT	OR	OFF	2004/06/21 10:33
S54	1	"5684791".pn.	USPAT	OR	OFF	2005/01/18 11:34
S55	1	"6212632".pn.	USPAT	OR	OFF	2005/01/18 14:11
S56		"6,157,377".pn.	USPAT	OR	OFF	2005/01/18 14:12
S57	0	"6,157,377".pn. and commerical\$1	USPAT	OR	OFF	2005/01/18 14:13
S58	1	"5,892,508":pn.	USPAT	OR	OFF	2005/01/18 14:32
S59	1149690	Patent "5,978,855" .pn.	USPAT	OR	OFF	2005/01/18 14:14
S60	1	"5,978,855".pn.	USPAT	OR	OFF	2005/01/18 14:14
S61	0	"5,892,508".pn. and demu\$15	USPAT	OR	OFF	2005/01/18 14:33
S62	0	"5,892,508",pn. and multipl\$9	USPAT	OR	OFF	2005/01/18 14:33
S63	2248	370/252-253.ccls. or 370/412.ccls.	USPAT	OR	OFF	2005/07/28 10:34
S64	24	725/89.ccls.	USPAT	OR	OFF	2005/01/19 15:11
S65	49	aharoni.inv.	USPAT	OR	OFF	2005/07/26 12:14

S66	5	aharoni.inv. and buffer\$	USPAT	OR	OFF	2005/07/26 12:15
S67	1	aharoni.inv. and buffer\$ and (bitrate\$ bit adj rate\$)	USPAT	OR	OFF	2005/07/26 12:37
S68	3	(stb set adj top settop) same (stor\$ prestor\$) with (bit adj rate\$ bitrate\$)	USPAT	OR	OFF	2005/07/26 12:39
S69	1	"5966163".pn.	USPAT	OR	OFF	2005/07/26 12:27
S70	1	"5966163".pn. and (bitrate\$ bit adj rate\$)	USPAT	OR	OFF	2005/07/26 12:28
S71	13	(CBR abr) same (settop set adj top stb)	USPAT	OR	OFF	2005/07/26 12:35
S72	10	(CBR abr) same (settop set adj top stb) and buffer\$	USPAT	OR	OFF	2005/07/26 12:37
S73	4	(CBR abr) same (settop set adj top stb) same buffer\$	USPAT	OR	OFF	2005/07/26 12:37
S74	0	aharoni.inv. and buffer\$ same (bitrate\$ bit adj rate\$)	USPAT	OR	OFF	2005/07/26 12:37
S75	7	(stb set adj top settop) same quality with (bit adj rate\$ bitrate\$)	USPAT	OR	OFF	2005/07/26 13:26
S76	4	(stb set adj top settop) same quality with (bit adj rate\$ bitrate\$) same buffer	USPAT	OR	OFF	2005/07/26 12:55
S77	4	(stb set adj top settop) same quality with (bit adj rate\$ bitrate\$) same buffer\$	USPAT	OR	OFF	2005/07/26 12:39
S78	0	(stb set adj top settop) same " buffer sizing"	USPAT	OR	OFF	2005/07/26 12:43
S79	5	(stb set adj top settop) and " buffer sizing"	USPAT	OR	OFF	2005/07/26 12:44
S80	0	(bit adj rate\$ bitrate\$) with " buffer sizing"	USPAT	OR	OFF	2005/07/26 12:44
S81	156	(bit adj rate\$ bitrate\$) with buffer adj siz\$	USPAT	OR	OFF	2005/07/26 12:57
S82	5	(bit adj rate\$ bitrate\$) with buffer adj siz\$ and "725"/\$.ccls.	USPAT	OR	OFF	2005/07/26 12:49
S83	1	(bit adj rate\$ bitrate\$) with cach\$ and "725"/\$.ccls.	USPAT	OR	OFF	2005/07/26 12:50
S84	3	(EIT "event information table") same buffer\$ and "725"/\$.ccls.	USPAT	OR	OFF	2005/07/26 12:51
S85	65	pid\$ same buffer\$ and "725"/\$. ccls.	USPAT	OR	OFF	2005/07/26 12:51
S86	1	(stb set adj top settop) same quality with select\$ same buffer	USPAT	OR	OFF	2005/07/26 12:56

				• •		
S87	1	(stb set adj top settop) same quality with select\$ same buffer\$	USPAT	OR	OFF	2005/07/26 12:56
S88	5	(bit adj rate\$ bitrate\$) with buffer adj siz\$ and "725"/\$.ccls.	USPAT	OR	OFF	2005/07/26 13:07
S89	3	(look.inv. wood.inv.) and "725"/\$. ccls. and quality	USPAT	OR	OFF	2005/07/26 13:29
S90	4	(look.inv.) and "725"/\$.ccls.	USPAT	OR	OFF	2005/07/26 13:11
S91	1	(dvr pvr) and quality same buffer\$ and "725"/\$.ccls.	USPAT	OR	OFF	2005/07/26 13:15
S92	7	(dvr pvr) and quality same select\$ and "725"/\$.ccls.	USPAT	OR	OFF	2005/07/26 13:20
S93	4	(dvr pvr) same quality same select\$	USPAT	OR	OFF	2005/07/26 13:21
S94	13	(dvr pvr) same quality same record\$	USPAT	OR	OFF	2005/07/26 13:22
S95	25	((digital personal) adj video adj recorder) same quality same (buffer\$ select\$ record\$)	USPAT	OR	OFF	2005/07/26 13:26
S96	3	tivo and barton.inv. and quality	USPAT	OR	OFF	2005/07/26 13:26
S97	0	(stb set adj top settop) same qos with (bit adj rate\$ bitrate\$)	USPAT	OR	OFF	2005/07/26 13:27
S98	0	(stb set adj top settop) same "quality of service" with (bit adj rate\$ bitrate\$)	USPAT	OR	OFF	2005/07/26 13:27
S99	0	(stb set adj top settop) and "quality of service" with (bit adj rate\$ bitrate\$) same (cach\$ buffer\$)	USPAT	OR	OFF	2005/07/26 13:28
S10 0	0	"quality of service" with (bit adj rate\$ bitrate\$) same (cach\$ buffer\$)	USPAT	OR	OFF	2005/07/26 13:28
S10 1	2	(look.inv. wood.inv.) and "386"/\$. ccls. and quality	USPAT	OR	OFF	2005/07/26 15:11
S10 2	1	"20020012530"	US-PGPUB	OR	OFF	2005/07/28 10:40
S10 3	32	"725"/\$.ccls. and user with bit with rate\$	USPAT	OR	OFF	2005/07/26 15:23
S10 4	6	"725"/\$.ccls. and user with bit with rate\$ with (choos\$ select\$)	USPAT	OR	OFF	2005/07/26 15:24
S10 5	3	"725"/\$.ccls. and (stb settop set adj top) with transcod\$	USPAT	OR	OFF	2005/07/26 15:27
S10 6	1392	"725"/\$.ccls. and (stb settop set adj top) sametranscod\$	USPAT	OR	OFF	2005/07/26 15:27

S10 7	8	"725"/\$.ccls. and (stb settop set adj top) same transcod\$	USPAT	OR	OFF	2005/07/28 10:10
S10 8	1	"6,212,632".pn.	USPAT	OR	OFF	2005/07/28 10:32
S10 9	3	"5,892,508".pn. "5,978,855".pn. "5,684,791".pn.	USPAT	OR	OFF	2005/07/28 10:32
S11 0	2452	370/252-253.ccls. or 370/412.ccls.	USPAT	OR	OFF	2005/07/28 10:34
S11 1	25	725/89.ccls.	USPAT	OR	OFF	2006/03/17 14:50
S11 2	1	"20020012530"	US-PGPUB	OR	OFF	2005/07/28 10:40
S11 3	4	"725"/\$.ccls. and ((hd hdtv high adj definition) and (sd sdtv standard adj definition)) same buffer\$	USPAT	OR	OFF	2006/03/17 14:26